香港對英國

有商務價値

港府駐英辦事處主任指

曾晤美國總統

討論世界問題

今日與杜卿商國際局勢

麥美倫下週訪問加拿大

英首相

美國不應助共黨

今日出紙 番港政府明令指定<u>刊</u>登有關法律性質废告之有效 世界康 4 零售

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美參院拒絕授權艾總統

戴高樂

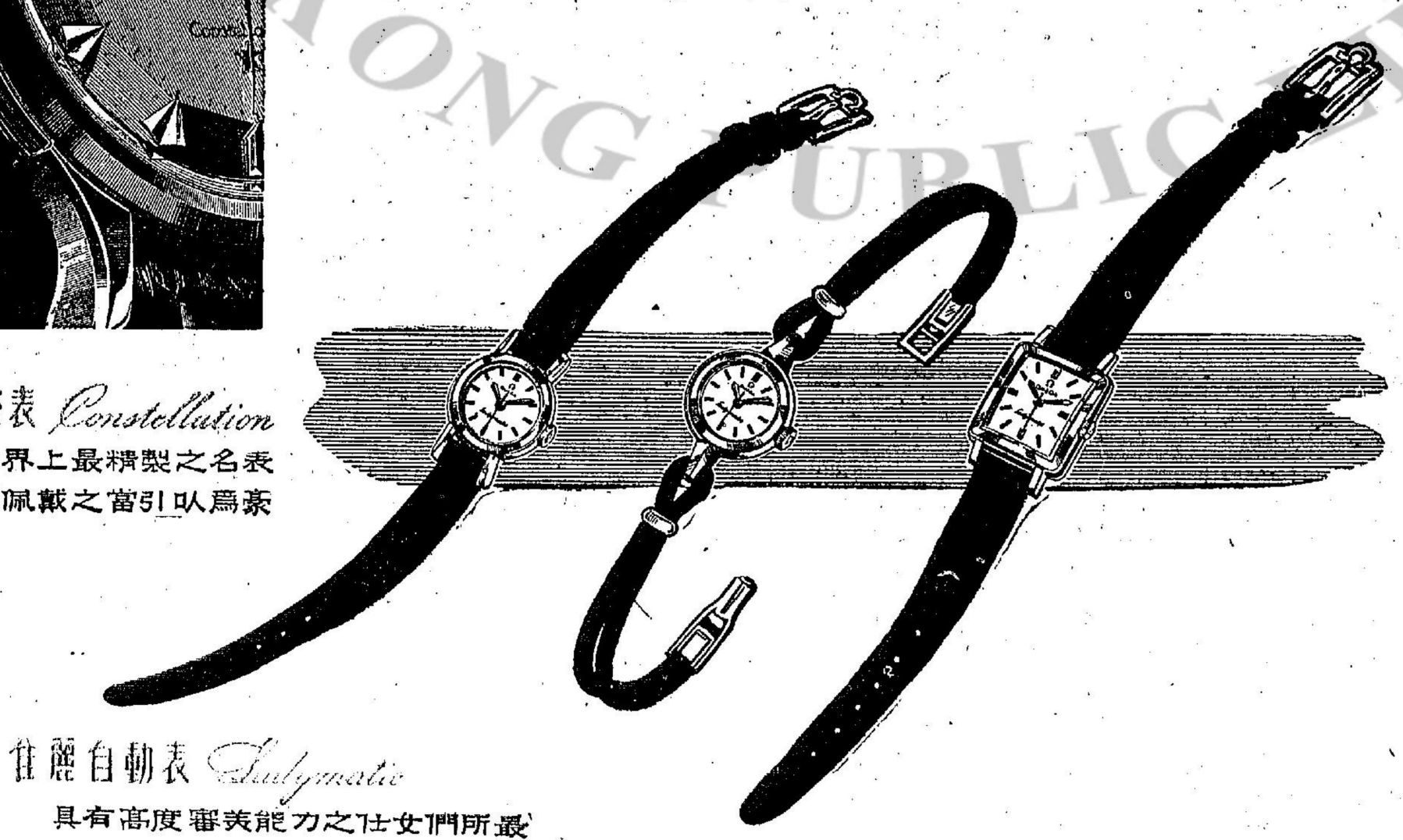
SHVIS

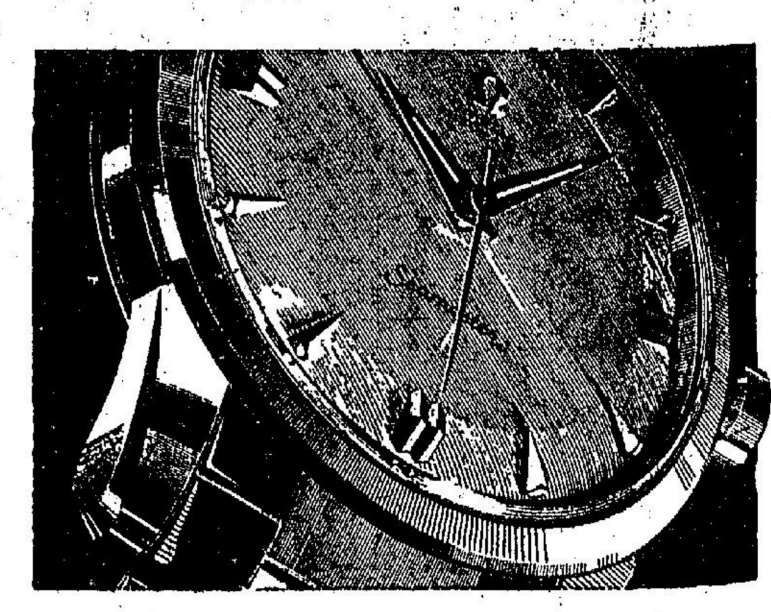
動故 原歌 | 見慶 人事 印詞 | 女功 心哀 片對 情趣



器機買購願蘇 感甚爾美

是特爲尋求完善手表人土而精製





海朝表 Seamaster

在任何天氣下 (保証絕對學確

馬巴普世界·一致推崇 SOCIETE SUISSE POUR L'INDUSTRIE HORLOGERE S. A. GENEVA, SWITZERLAND

総代理:安天時洋行

OMEGA \* THISTOF

地址: 始和大厦84室

乃世界上最精製之名表

君如佩戴之當引以爲豪

喜愛佩戴之華麗準確自動名表

**減要台繼衛** 

南非防衛談判

宣告圓滿結束

提倡技而不顾

運

超音速潛 艇飛彈

怖該彈自海 百哩後仍能 面發射

海軍部宣

會議

調解黎阿糾紛

**が機り遊隨指揮,該彈能獄核** 状。該彈飛越四百五十餘哩, 試験已完全成功,并於抵達

次自海面發射,經歷地

盟會議結束

黎對阿盟建議斷然拒絕

安理會昨討論黎國控案

行其在聯合

日間理理事會告無所決した。
「同盟理事會告無所則」
「一定理會決定・阿剌伯」
「一定理會決定・阿剌伯」
「一定理會決定・阿剌伯」
「一定理會決定・阿剌伯」

安理會會議結束前

國內政糾

郑高樂

馬蘇

全日本規模最大之旁布製造廠:久光兄弟株式會杜出品

本資布納力豫選性特強

連非其他周獨屬布斯及

背洞、顽涌、牙涌、各种酸漏、一贴影好。

公達任何協議

同本

曾議議程

現

電話號

碼

作来的种格情 許多階層中, 企他和他的三

SALONPAS

多大納房的行均槽

馬來亞元首獨最別兵

蘇共向星馬

直接定貨

會議閉幕

証

協助

新公債

美國務院重申

得参加

停試核子技術

建設

批開和

訪問中國 六日活動程序編定

抗議

南國指蘇造成

局面緊張

言馬

娘水理: **为任 元 石** 於仁村 电超:二次人叫入

伊貿易團

臨時內記

效率, 資本之累積亦如 經濟事樂至爲廣泛, 而 我們知道: 華僑在

建設

理・固足属者之保障也。

與實際,監測著 消疫網片。保與國內科醫師之處方,能於三分組內開始 與嚴和國之物間,從辦血液。醫成新的無力。布爾得以蘇及關稅,雖然場 度,而爭量人生之經。 監測署 清核與片。 同試百效。 保能於廿四小時 內予斯以通關經訪之呼吸,八天之中,完全停止無國之應。 否則將公宜經 回,則貨淨如該華城。請回與納與單 監繼等 谢政國片,其似邊道洋之情

斯型薄压

十七石大三針,

仲缩倾形表错

**国東不断棘** 

防水、东新绿斑紫

日日料理棺木

ト間断

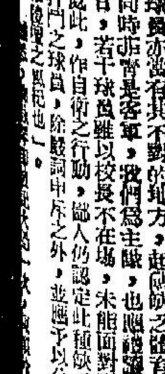
王寵惠博士靈櫬下葬

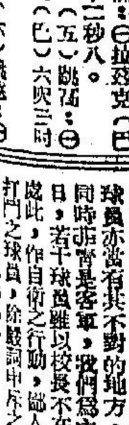
PRESIDENT

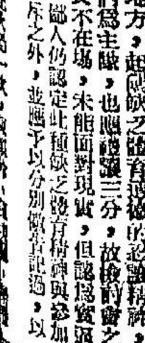
廿三石,18K金

時刻不可少的準確時表...

「,阿根廷對西德,北愛爾爾對阿尔利對威爾斯,法國對巴拉







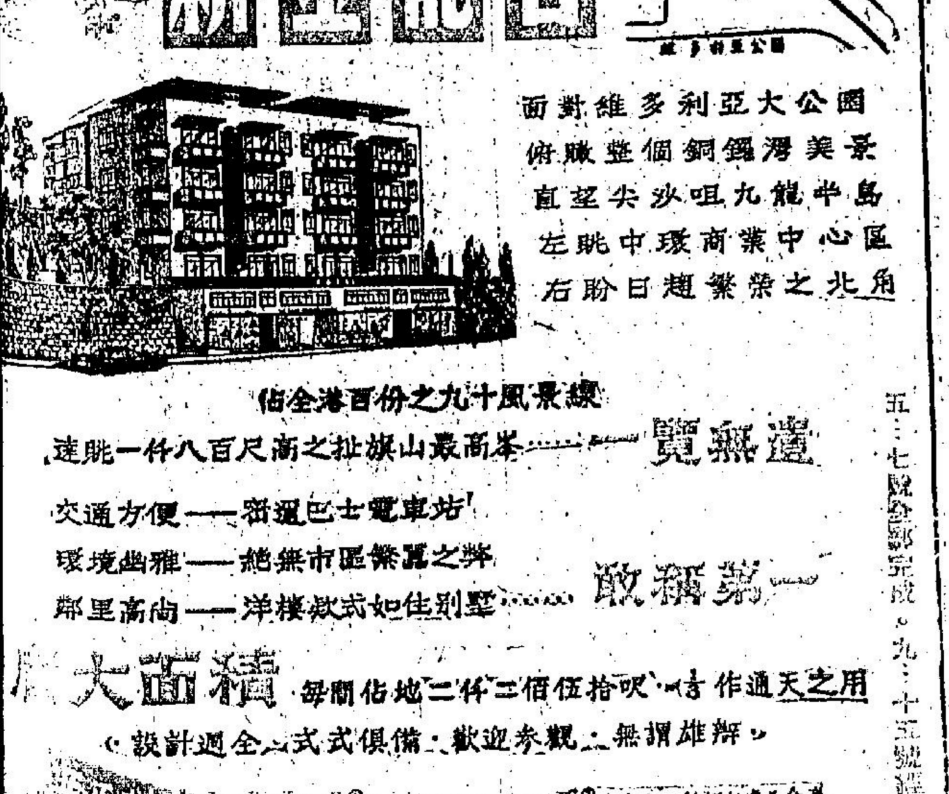
曾





**华僑晚報 分類廣告 三天** 

印 th (Bluspans, Heat Absorbing Glass) 。 (Tuffite, Tempered Glass) 紗磨貝多層玻璃 (Thermopane (R) Multiple Glass)



PRICKLY HEAT FOWDER

Holumon



五、大 房:0主人時時®日書房®兒女題房® 序始房。工人房 三 浴 室:主人私家浴室量公用浴室支工人花河州 1 旗色蓬黑。每户来放虹色及绿色三件现准具各一面。 分學水、線、浴缸及洗面盆冷熱水吸收體完整 、断身投,置:核果护位、抽象机位:犹太原思。随水保住国人强装压绝 個成二家! Johnson 電路技術:各戶殿房租物整燈俱全 上油水地板。油水面門上抽木房門 地木油脚線 「限公司出品 單保洋行布限公司 雅九六二中进大行港]

各區

批准征收印花税项,俾得隨時符合政九五二年條例,俾能對此事加以調整。

日調查車輛行

一般情形

改善

即

可完竣

旗昌保險。

壽險基金增加 公司

日十二月四年戌戊曆夏

醫師 豎 項 由醫事眼

除轉讓買賣契據外 新界土地豁免印花

切文件,除因售出而轉移及自願觀予之外頭,而代以下列規則:九五二年印花(新界)條例第二條(以下)

電話

起變更

會社於歸盜利使意盛行 銀豐 証保欵鉅行銀豐滙

吹 14:619:0 所备九千七百餘元 三房一廳設備齊全 三房一廳設備齊全

**(X)** 

搪瓷廠舊址 獨 江 樓 F

所售一萬四千餘元 二房一廳洋樓設備 二房一廳洋樓設備 (七)

F 1 **F1** 11:2' + 15:0" MIZIM H-Far-S WY.7.7 142,42 11-4-112 (正) (大)

剿, 彌敦道麼地道口 顧房有窓)

( 注意新

· 質係上乘 定可靠 (四)

高

尚洋

(三)

变 材 加契料速

建築至天面時

付樓價一

一成

建築完

樓價 尾數

日夜趕工

可買樓

一層

近最新付款辦法 事 報 遊

·樓二號五十四中道大 面對司公肾百華中) 一〇五〇三・九一八〇二・五六一〇三:計画

时间即行首群,然亦欲整自己力量,复数变变不公司人士胜赖,以兼解决本港歷充之责任。此百萬港元大路送,雖是其意。一本服務社會之精神,不斤斤於联利,而雖可能使其意。一本服務社會之精神,不斤斤於联利,而雖可能做數種豐銀行低息货子鉅款,使工程趕速提前完成,故此做數種豐銀行低息货子鉅款,使工程趕速提前完成,故此做數種豐銀行低息货子鉅款,使工程趕速提前完成,故此

等主握官兵權 許多階層中, 11一次負收 铁本日全 SALONP 数程艺练 如 YEM 本大的层的行

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万區

\*\* | 大工管

車被

掃

三十七九。

中世古

何後行於且從量遊離 一班行溯流觀察工作。 一四度十分三十秒。

多利亞港潮流 第九(下)號

7六日至同月十二

中的人文章有任何人等有理由相信該申內港勞申請入英籍有任何人等有理由相信該申內港勞申請入英籍有任何人等有理由相信該申以組合(GENE L. LEE)又名(LEE GENE LIANG)上班通告

総孫小姐之

幼主臘孫少爺

金融(過味)

主

瑞瑞 光**美** 

日正午十二時在該舘大總堂辦鹽隨即出殡安葬華人永遠墳場鹽獲費圖事務七拾有七歲攀移萬國殯價舘治喪鹽澤七日下午四時費公少少別 老公爺 痛於一九五八年六月六日下午十時 撕終 堂 Constitution of the second 家 LY WHY HAMMERING NG MAGNET TO LOSE! LL SOMETIMES CAUSI D PIECE OF STEEL TO ARTS OF A SIMPLE ELECTION OF SOFT IRON. EX

SIMPLE CELL CHEMICAL DEPOLARIS NG INSIDE A CLOSED S INSULATED, RUBS A TITH A CAT'S FUR. NCLUDING THE AIR BENDER 2 AND 8 SHOWING LOPED ON THE TANK THE CAT'S FUR WHEN TE AND FUR ARE SEPARTE OVER

FUR IS WIPED OVER

林禮 港督致訓 

英文中學會考 昨物理科試題

【物訊】英文中學會考,昨(六)日穀假各試場舉行,昨日所考 之科目中,其中一科爲物理,由上午八時卅分至十一時,共两小時卅 分完卷。以下爲該科之全部試題:(琳)

EDUCATION DEPARTMENT

HONG KONG SCHOOL CERTIFICATE EXAMINATION. 1958

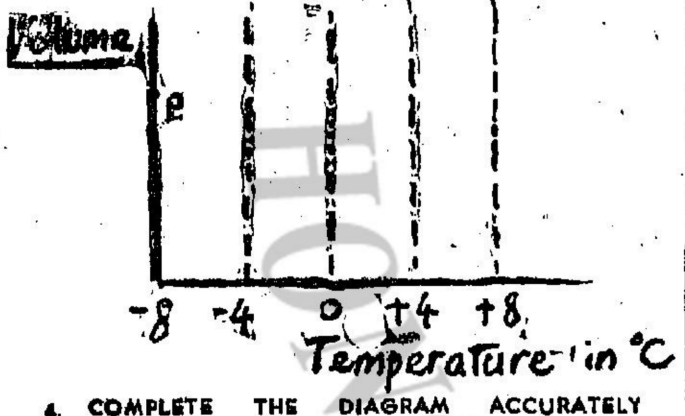
PHYSICS TIME ALLOWED - 21 HOURS

ANSWER ALL QUESTIONS IN PART 1 AND FOUR QUESTIONS IN PART 11.

PART 1 (100 MARKS)

EACH QUESTION CARRIES FIVE MARKS.

- 1. A SINGLE-ROPE PULLEY SYSTEM WITH FOUR WHEELS HAS AN EFFICIENCY OF 80%. CALCU. LATE THE "EFFORT" REQUIRED TO RAISE A "LOAD" OF 192 1BS. WT. USING THIS PULLEY SYSTEM.
- WHEN A THERMOMETER BULB IS PLACED IN HOT LIQUID, THE MERCURY LEVEL IN THE STEM IS FOUND TO FIRST DROP SLIGHTLY BE-FORE RISING. EXPLAIN THIS DROP. & IF "P" ON THE DIAGRAM BELOW, REPRESENTS
- THE VOLUME OF A LUMP OF ICE AT MINUS 8 DEGREES C. COMPLETE THE DIAGRAM SHOWING APPROXIMATELY HOW THE YOLUME WILL CHANGE IF IT IS HEATED UP TO A TEMPERATURE OF & DEGREES C.



COMPLETE THE DIAGRAM ACCURATELY SHOWING THE POSITION OF THE IMAGE. AND HOW RAYS OF LIGHT REACH THE EYE FROM THE ENDS OF THE OBJECT A AND B BY REFLECTION IN THE MIRROR.

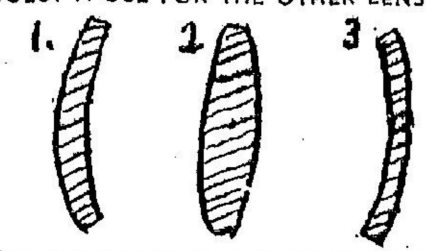
Edge new of plane mirror. executive standing vertically

4. HOW WOULD YOU DISCOVER THE DIRECTION IN WHICH A LARGE, STEADY DIRECT ELECTRIC CURRENT IS FLOWING IN A LENGTH OF WIRE. IF THE BATTERY TERMINALS ARE NOT MARKED? DESCRIBE SIMPLY ONE METHOD NOT INVO-LVING THE USE OF AN AMMETER.

IS A THERMOMETER EXPECTED TO READ CORRECTLY WHEN THE BULB ONLY IS PLACED IN A HOT FLUID, OR WHEN THE BULB AND STEM ARE BOTH COMPLETELY IMMERSED? WHY SHOULD THE TWO READINGS BE DIFFERENT

DRAW A SIMPLY ACCURATE DIAGRAM ILLUSTR. ATING AN ELECTRICAL METHOD OF MAKING A MAGNET FROM A HORSE SHOE SHAPED PIECE OF STEEL. SAY WHAT YOU WOULD DO WITH YOUR CIRCUIT IN ORDER TO PRODUCE A GOOD MAGNET.

8. THE DIAGRAM BELOW SHOWS THREE NUMBER. ED LENSES. SAY WHICH TYPE IS MOST SUITA-BLE FOR (A) CORRECTING "SHORT SIGHT". (B) USE AS A MAGNIFYING GLASS, (C) SUGGEST A USE FOR THE OTHER LENS.

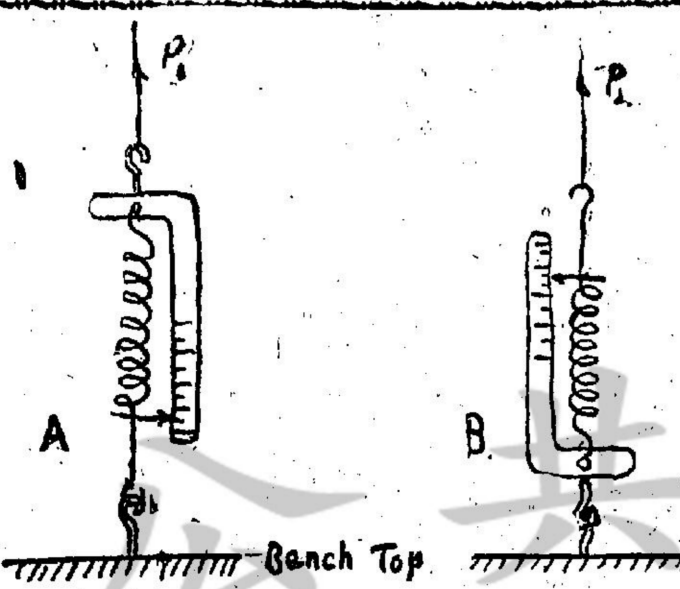


IF AN ICEBERG IS SEEN SURROUNDED BY FOG. WHAT CAN WE DEDUCE ABOUT THE CONDITION OF THE ATMOSPHERE P

10. EXPLAIN SIMPLY HOW YOU WOULD TEST WHE THER A LENGTH OF DRY COTTON THREAD IS AS GOOD AN ELECTRICAL INSULATOR AS A SIMILAR PIECE OF SILK THREAD.

IL A SIMPLE SPRING BALANCE OF THE TYPE DRAWN READS WEIGHTS CORRECTLY WHEN THE "PULL" ON THE HOOK IS VERTICALLY DOWNWARDS.

EXPLAIN SIMPLY WHAT WE SHOULD HAVE TO DO TO CORRECT THE READING IF WE USED THE SPRING BALANCE AS SHOWN IN DIAGRAMS A AND B TO MEASURE THE UNKNOWN FORCES PULLING VERTICALLY UPW ARDS.



講

12. IF IT WERE POSSIBLE TO COMPLETELY EVA. CUATE THE SPACE BETWEEN THE INNER AND OUTER GLASS SURFACES OF A THERMOS FLASK, A HOT LIQUID PLACED IN IT WOULD STILL LOSE HEAT SLOWLY. EXPLAIN WHERE THE HEAT WOULD GET OUT, AND THE PRO-CESSES BY WHICH IT DOES SO.

18. IF THE BAROMETRIC HEIGHT READ ON MER-CURY BAROMETR IS 75 CM., CALCULATE THE BAROMETRIC HEIGHT THAT WOULD BE READ ON AN OIL BAROMETER AT THE SAME PLACE AND TIME, IF THE DENSITY OF THE OIL IS 0.8 GM/CC. DENSITY OF MERCURY IS 13.6 GM/CC. (NEGLECT VAPOUR PRESSURE ERRORS).

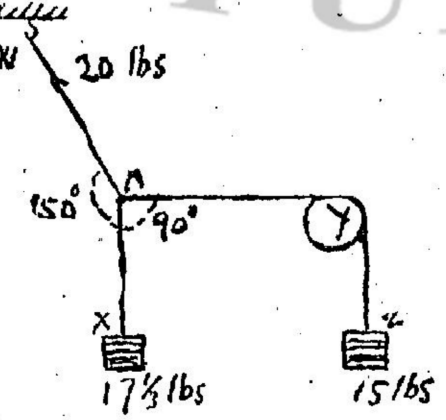
14. IF A LUMP OF ICE FLOATS IN WATER WITH, 1/IITH OF ITS VOLUME ABOVE THE SURFACE, CALCULATE THE DENSITY OF THE ICE ( TO THREE DECIMAL PLACES ) IF THE DENSITY OF THE WATER IS 1 GM/CC. WOULD THE ICE SINK OR FLOST IF IT WERE TO BE PLACED IN OIL AT ZERO DEGREE C. , WHICH AT THAT TEMPERATURE HASA DENSITY OT 0.900 GM/CC. 9

THE COEFFICIENT OF LNEAR EXPANSION OF A ROD IS 0.00005 PER CO. CACULATE THE RISE IN TEMPERATURE REQUIRED TO MAKE ITS LENGTH TO INCREASE BY 1%.

M. A SIMPLE PENDULUM OF LENGTH 50 CM. HAS A PERIOD OF 1.4 SECONDS FOR S SMALL ANG. LE OF VIBRATION. WHAT WOULD BE THE NEW PERIOD FOR A SIMILAR ANGLE OF VIBRATION IF THT LENGTH IS INCREASED TO 100 CM. 9 WHAT WOULD BE THE EFFECT FOR INCREASING THE AMPLITUDE OF VIBRATION TO A LARGE ANGLE LIKE 40 DEGREES Y

17. A MOTOR CAR TYRE CONTAINS AIR AT 30 LBS. PER SQUARE INCH PRESSURE. ON A HOT DAY THE TEMPERATURE OF THE ENCLOSED AIR RISES FROM 27 DEGREES C. TO 47 DEGREES C. ASSUMING NO CHANGE IN VOLUME, WHAT CHANGE IN PRESSURE OCCURED?

18. THREE WEIGHTLESS STRINGS JOINED AT A ARE KEPT UNDER TENSION AS THOWN BY THE TWO HANGING WEIGHTS. THE FORCES IN THE STRINGS ARE IN EQUILIBRIUM, BUT PULLEY Y IS NOT FRICTIONLESS; IT IS STIFF TO ROTATE AND WILL NOT ALLOW THE STRING TO SLIDE OVER IT. FIND BY DRAWING, THE DIFFERENT FORCES IN THE PARTS OF STRING AY AND YZ DUE TO THE STIFF PULLEY.



19. RESONANCE IS OBTAINED WHEN A TUNING FORK IS HELD NEAR A 3 INCH DIAMETER TUBE WHICH IS CLOSED AT ONE END. THE FIRST POSITION OF RESONANCE OCCURS WHEN THE CLOSED END IS 5 INCHES FROM THE OPEN END. AND THE SECOND POSITON OF RESONA. NCE IS FOUND WHEN THE CLOSED END IS 7 INCHES FROM THE OPEN END. IF THE VELOCITY OF SOUND IN AIR IS 1120 FT. /PER SECOND & CALCULATE THE FREQUENCY. (1) USING BOTH POSITIONS OF RESONANCE \$ (II) USIN G ONLY THE FIRST POSITION OF RESONANCE.

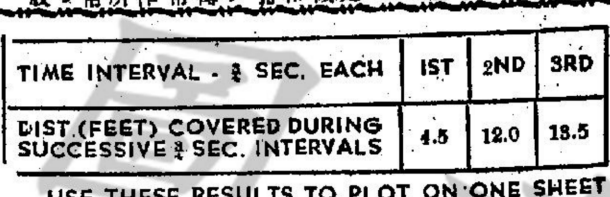
20. 100 CELLS EACH OF 11 VOLTS EMF, ARE CON-NECTED IN SERIES AND USED TO LIGHT 10 SIMILAR 185 VOLTS LAMPS, EACH LAMP HAS A RESSTANCE OF 190 OHMS. IF EACH CELL HAS A RESISTANCE OF 0.06 OHMS, CALCULATE THE CURRENT FLOWING FROM THE BATTERY, AND THE CURRENT PASSING THROUGH LAMP.

PART 11-(100 MARKS)

ANSWER ANY FOUR QUESTIONS. NOTE THAT TWO OF THE QUESTIONS CARRY 30 MARKS EACH, AND MUST BE ATTEMPTED IF FULL MARKS ARE TO BE OBTAINED IN THIS SECTION.

21. (20 MARKS) (A) DEFINE VELOCITY, ACCELERATION, IN WHAT UNITS IN THE BRITISH SYSTEM IS ACCELERATION USUALLY MEASURED?

(B) A BOY COMMENCED RUNNING FROM A STANDING START. THE DISTANCES HE TRAVELLED DURING EACH # SECOND TIME INTERVAL WERE MEASURED, WITH THE FOLLOWING RESULT:-



USE THESE RESULTS TO PLOT ON ONE SHEET OF GRAPH PAPER:

(I) A DISTANCE/TIME GRAPH, PLOTTIGG DIS. STANCES IN FEET ON THE VERTICAL AXIS. (II) A VELOCITY/TIME GRAPH, PLOTTING VELOCITIES IN FEET PER SECOND ON THE VERTICAL AXIS.

(III) WHAT WAS THE BOY'S AVERAGE ACCELER. THE FIRST TIME ATION DURING INTERVAL?

22. (30 MARKS)

(A) IN A PRACTICAL EXAMINATION YOU ARE GIVEN SOME ICE CUBES AND A CALORI MOUTHED THERMOS FLASK'AS A CALORI-METER. YOU ARE ASKED TO DETERMINED THE LATENT HEAT OF FUSION OF ICE. STATE ALL THE OTHER USEFUL THINGS YOU WOULD ASK FOR TO DO THE EXPER-IMENT.

DO NOT DESCRIBE THE WHOLE EXPERI. MENT, BUT BRIEFLY MENTION THE PURPOSE OF ACH ITEM YOU REQUIRE.

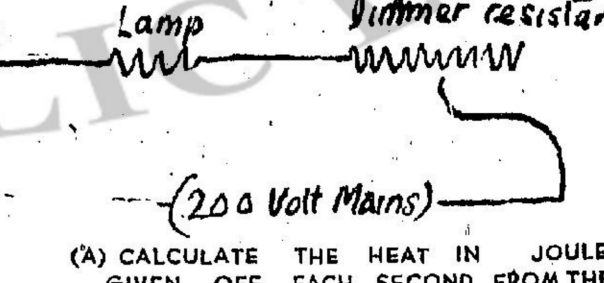
DRAW A SIMPLE BUT CAREFUL SKETCH OF. THE EXPERIMENTAL SET-UP AS IT WOULD APPEAR DURING THE EXPERIMENT.

(B) IF THE RESULT FOR THE LATENT HEAT. OF ICE CAME OUT AT 80 CALORIES/GM. > WHAT FINAL TEMPERATURE WOULD BE REACHED IF 100 gm. OF ETHYL ALCOHOL AT 19 DEGREES C. WERE PLACED IN THE TERMOS FLASK AND 15 gm. OF PURE ICE AT ZERO DEGREE, ADDED? (TAKE THE WATER EQUIVALENT OF THE FLASK AS 10 gm. . AND THE SPECIFIED HEAT OF ETHYL ALCOHOL AS O. 5:0).

(C) IF THE INITIAL TEMPERATURE OF THE ALCOHOL WERE 18 DEGREES C. AND NOT 19 DEGREES C. AS STATED ABOVE . WHAT WOULD BE THE END RESULT?

23. (20 MARKS) A200 WATT LAMP, DESIGNED TO WORK AT

200 VOLTS . IS CONNECTED TO THE MAINS THROUGH A DIMMER RESISTANCE WHICH CAN BE VARIED Jimmer resistance

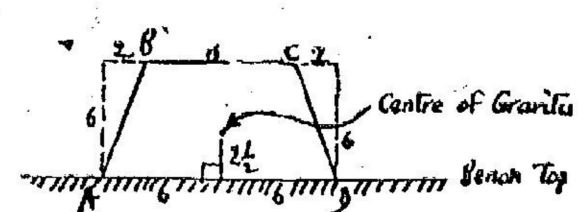


JOULES GIVEN OFF EACH SECOND FROM THE LAMP AND DIMMER COMBINED, WHEN THE DIMMER HAS THE SAME RESISTANCE AS THE LAMP.

(B) CALCULATE THE VALUE OF THE DIMMER RESISTANCE IN OHMS REQUIRED TO DIM THE LAMP IN 1% OF ITS ORIGINAL BRIGHT-NESS. (ASSUME HERE THAT THE "BRIGHT. NESS" IS A MEASURE OF THE "WATTAGE" OF THE LAMP.)

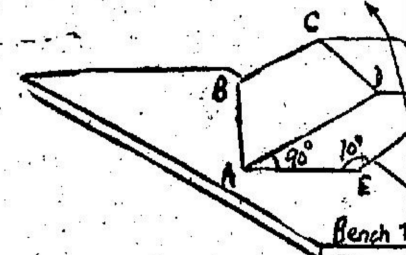
(C) WHILE A DANIELL CELL IS SUPPLYING CURRENT, IT IS FOUND THAT THE POSITIVE PLATE OF THE CELL GAINS WEIGHT. CALCULATE HOW LONG IT WILL TAKE TO GAIN 1.63 GM, IF THE CELL IS SUPPLYING A STEADY CURRENT OF O.S AMPS. THE ELECTRO. CURRENT CHEMICAL EQUIVALENT OF COPPERIS 0.00033 GM/ COULOMB. (ASSUME THAT THIS ELECTRO PLATING IS TAKING PLACE UNDER IDEAL CONDI-TIONS).

21. (20 MARKS) Fig 1.



All length are given in cm

(A) THE LABELLED DIAGRAM ABOVE IS THE END VIEW OF A SOLID WHICH RESTS HORIZON-TALLY ON ITS BASE. IF IT IS TILTED AS SHOWN BY THE CURVED ARROW IN FIG 2. SO THAT IT THEN RESTS ON THE EDGE A E., RE-DRAW THE FIG. TO SCALE AND FIND THE VERTICAL DISTANCE THE CENTRE OF GRAVITY RISES BEFORE THE BODY'S EQUILIBRIUM JUST PASSES FROM THE STABLE TO THE UNSTABLE STATE

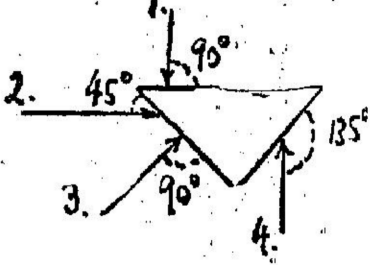


(B) A WHEELBARROW WEIGHS IS LBS. CARRIES A LOAD OF 40 LBS. W HORIZONTAL DISTANCES BETWEEN V PLANES DRAWN THROUGH : THE OF THE WHEEL, THE CENTRE OF G OF THE BARROW, THE CHETRE OF G OF THE LOAD, THE LEGS, AND THE OF THE HANDLESS, ARE & O FT., 1 FT., 23 FT., AND 4 FT. RESPECT EACH DISTANCE BEING MEASURED THE CENTRE OF THE WHEEL. CALC THE VERTICAL FORCES THAT MU APPLIED TO THE ENDS OF THE TWO LESS (1) TO LIFT THE LEGS OF GROUND (II) TO LIFT THE WHEEL O GROUND.

(C) GIVEN A STOP WATCH. A TAPE . ME OF ANY DESIRED LENGTH, AN ASSIS AND THE KNOWLEDGE OF YOUR WEIGHT, SAY BRIEFLY HOW YOU ATTEMPT TO MEASURE YOUR OWN " POWER" SUGGEST POSSIBLE FIGURES YOU OBTAIN IN SUCH AN EXPERIMENT

SHOW HOW YOUR "HORSE POWE CALCULATED FROM THEM. (30 MARKS)

25. (A) FOUR MONOCHROMATIC RAYS OF APPROACH A 90 DEGREES, 45 DEG 45 DEGREES. GLASS PRISM IN THE TIONS SHOWN. THE VRITICAL ANGLE DEGREES, 18. MINUTES.



SHOW BY MEANS OF FOUR SEPA REASONABLY LARGE DRAWING HOW OF THE RAYS PASSES THROUGH PRISM. (B) CALCULATE THE ANGLE OF REFRA

OF RAY NUMBER 4 WHERE IT ENTER GLASS. (C) NAME A PRACTICAL USE FOR THE

IN EACH OF THE FOUR WAYS YOU DRAWN. (D) AN OBJECT ( CM HIGH IS PLACED "

FRONT OF A THIN CONVEX LENS HAS A FOCAL LENGTH 4 CM. AND PROP A REAL IMAGE, FIND, BY DRAWING HEIGHT OG THIS IMAGE, ALSO FIND DISTANCE THE OBJECT MUST BE ALONG THE AXIS TO GIVE A VII IMAGE OF THE SAME HEIGHT. 26. (20 MARKS)

(A) MENTION BRIEFLY [MPORTANT ] WHICH HAPPEN WHEN A SIMPLE BECOMES POLARISED.

(B) NAME THE DEPOLARISER IN THE LE CHE CELL! (C) HOW COULD A SIMPLE CELL RE DE

RISED IF NO CHEMICAL DEPOLARIS AVAILABLE? (D) A MAN STANDING INSIDE A CLOSED OF EBONITE WITH A CAT'S FUR.

TANK, WHICH IS INSULATED, RUBS A THING IS DRY INCLUDING THE AIR BE DIAGRAMS NUMBER 2 AND 8 SHOWING CHARGES DEVELOPED ON THE TANK EBONITE, AND THE CAT'S FUR WHEN (1) THE EBONITE AND FUR ARE SEPAR (II) THE CAT'S FUR IS WIPED OVER AS SHOWN. TANK FLOOR.



ITS OP ERATION.

LE) EXPLAIN SIMPLY WHY HAMMERING CAUSE A STRONG MAGNET TO LOSE

ETISM AND WILL SOMETIMES CAUS UNMAGNETISED PIECE OF STEEL TO MAGNETISM. (F) IF THE IRON PARTS OF A SIMPLE ELEG BUZZER ( OR BELL ) WERE TO BE MA OF STEEL INSTEAD OF SOFT IRON. EX SIMPLY THE EFFECT THIS WOULD HAY

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**香英嘉寶** 

調問問題を 駅(第]張] ・二、三页)

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任主席團

商店



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再通過

海灣花園四週張燈結綵

本葆奏紳士任大會王庸

日七月六年八五九一曆公年七十四國民部。

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管理

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海工盃小戏瓷

(勞岩冰)

將工人

當疲倦時應該太 息

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公年七十四國民職

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大八工院(上) 大八工厂(大公司) 大八工

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果價由一元至四元七

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第**曾**一元四角

戰課間京與

生 披蔥珍 米羅 黄 芝芙妮 浩拔

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元。 · 傾然構整百元。 · 場鄉添捐整百元。 楊四錄夫人經 · 例以莊, · 何以莊,

(● 號〇九四第 • )

幾種日用

香燈

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映聯大盛院兩日卽



"ADVENTURES OF A TRAMP"

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到後來,我自己也已又把這個樣橫濱

香港擴發公

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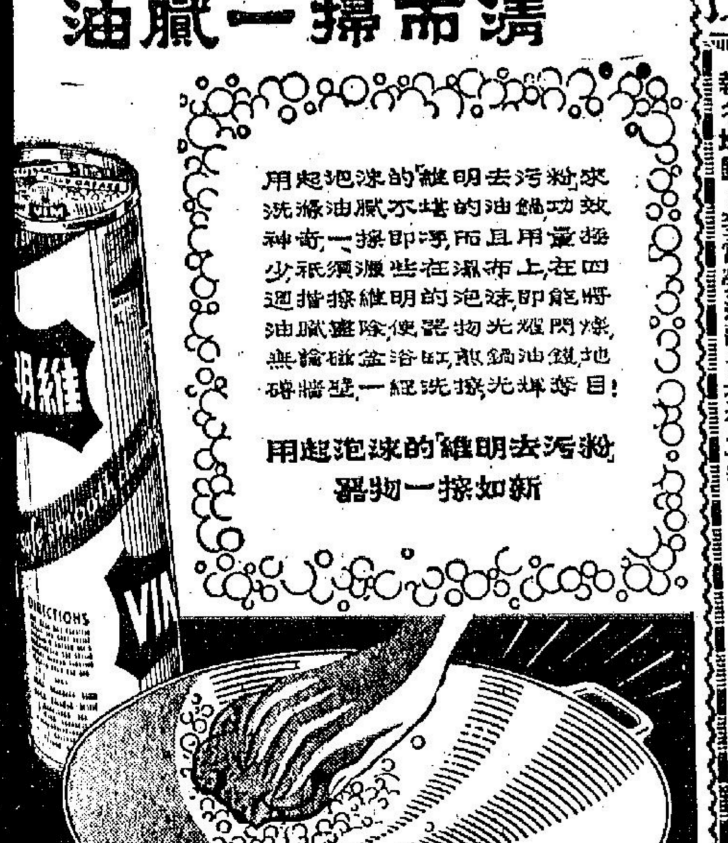
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H 部招收为新生

無出世紙者須備出生日期宣ध紙)

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用起泡沫的



王澤森王禮 四日食基

昨經港返美

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招生班級:中國

招仕



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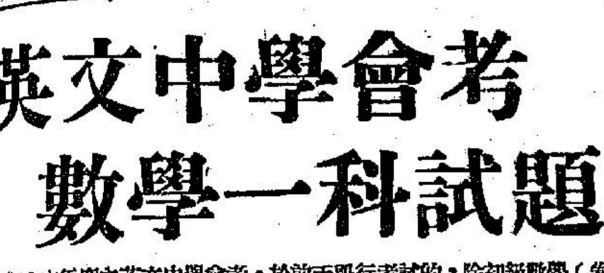
文

**迎顶睡倚朝参五八箱 高自用小汽車向机** 

大理企業

井學

心觀明記



WEE史各科外;尚有數學(卷二)一科。此科全部題目爲于題;各考生可 ·閩中,任意選擇八題作答。两小時完卷,以下爲數學(卷二)全部題目:

> EDUCATION DEPARTMENT HONG KONG

SCHOOL CERTIFICATE EXAMINATION, 1958.

MATHEMATICS - PAPER (II) TIME ALLOWED - TWO HOURS

TEMPT EIGHT QUESTIONS ONLY

松圆型和

A) O IS A POINT IN THE ANGLE BAC. THROUGH O DRAW A STRAIGHT LINE POQ CUTTING THE ANGLE ARMS AB AND AC AT P AND Q RESPECTIVELY, SO THAT PO-2 OQ.

(B) CONSTRUCT A PARALLELOGRAM ABCD, GIVEN THAT AC = 2.4 INCHES, BD=3.2 INCHES, AND THE ANGLE ABC=67 DEGREES 30 MINUTES.

(C) P IS A POINT ON THE CIRCUMPERENCE OF A CIRCLE, CENTER O, AND RDIUS 2.5 CMS. CONSTRUCT A CIRCLE TO TOUCH THE GIVEN CIRCLE AT P, AND TO PASS THROUGH A SECOND POINT Q WHICH IS 6 CMS, FROM O, AND 4 CMS. FROM P.

CANDIDATES ARE REQUIRED TO USE A RULER AND COMPASSES ONLY IN ATTEMPTING THIS QUESTION. CONSTRUCTIONS NEED NOT BE STATED, BUT ALL CONSTRUCTION LINES MUST BE CLEARLY SHOWN).

(A) ABC IS A TRIANGLE RIGHT-ANGLED AT A. THE BISECTOR OF THE ANGLE BAC MEETS THE PERPEN-DICULAR BISECTOR OF THE HYPOTENUSE, PROVE THAT AM-DM.

(B) ABC IS A TRIANGLE IN WHICH E AND F ARE THE MID POINTS OF THE SIDES AB AND AC RESPECTIVELY. BF AND CE ARE PRODUCED TO G AND H RESPECTIVELY. SUCH THAT FG FB, AND EH-EC. PROVE THAT THE POINTS H, A, AND G ARE COLLINEAR

BISECTORS AE AND CF OF THE ANGLES BAD AND BCD RESPECTIVELY ARE PARALLEL TO EACH OTHER, PROVE THAT THE ANGLE ABC IS EQUAL TO THE

(8) PROVE THAT THE SUM OF THE SQUARES ON THE SIDES OF A PARALLELOGRAM IS EQUAL TO THE SUM OF THE SQUARES ON ITS DIAGONALS.

ANGLE ADC.

(A) AB AND CD ARE TWO CHORDS OF A CIRCLE AT DISTANCES 3.5 CMS. AND 13 CMS. RESPECTIVELY FROM THE CENTRE O. IF THE LENGTH OF AB IS 84

ANGLE BAD.

5. (A) TWO GIVEN CIRCLES INTERSECT AT A AND B, AND C IS ANY POINT ON THE CIRCUMFERENCE OF ONE OF THE CIRCLES. JOIN CA AND CB, AND PRODUCE THEM TO MEET THE CIRCUMFERENCE OF THE OTHER CIRCLE AT POINTS D AND E RESPECTIVELY. PROVE THAT DE IS OF A FIXED LENGTH WHICH IS INDE-PENDENT OF THE POSITION OF C.

(B) A ROD AB IS PLACED IN A VERTICAL POSITION AGAINST A SMOOTH VERTICAL WALL. THE LOWER END OF THE ROD (B) IS MADE TO SLIDE ALONG THE FLOOR AWAY FROM THE WALL, SHOW THAT . THE MID-POINT OF AB DESCRIBED AN ARC OF A CIRCLE.

(16 MARKS)

DRAW THE GRAPH OF THE FUNCTION 5 sin x 15 cos 2x FOR VALUES OF X FROM O DEGREES TO 90 DEGREES. FROM THE GRAPH FIND: (A) THE MAXIMUM VALUE OF THE FUNCTION 5 sin X &

cos 2x; (B) THE VALUES OF X WHICH SATISFY THE EQUATION  $\sin x + \cos 2x = 0.6$ 

(10 MARKS) 7. (A) PROVE THE FOLLOWING IDENTITY: ---

 $\frac{1-\cos A}{1+\cos A} = \csc A - \cot A.$ 

(B) SOLVE THE FOLLOWING EQUATION, GIVING ALL VALUES OF B FROM O TO, 360 0 :---

4  $\sin^2 B + \cos B - \frac{5}{2} = 0$ .

(10 MARKS)

8. (A) THE ANGLES OF A TRIANGLE ARE AO , BO , CO ; EXPRESS sin (B0 + C0) AND cos (B0 + C0) IN TERMS OF A.

(B) FIND FROM TABLES THE VALUES OF THE FOLLOW · ING:-- cos 1230 40' 3 cot 2650 3 sin 9200 . ; tan (- 2350).

(C) AB. AND CD ARCS OF CONCENTRIC CIRCLES. CENTRE O, CUT OFF BY RADII ODA AND OCB. IF AD=BC=1 CM., ARC AB=5 cms., AND ARC DC=3 cms., CULCULATE THE LENGTH OF THE RADII OF THE CIRCLES, AND THE AREA OF THE FIGURE ABCD.

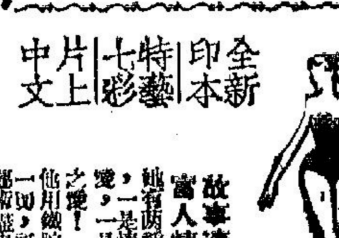
9. IN A TRIANGLE, THE SINES OF THE ANGLES ARE IN THE RATIO 4:5:6. AND THE SIDE OPPOSITE THE SMALLEST ANGLE IS 2 FEET. FIND :---(A) THE LENGTH OF THE OTHER TWO SIDES:

(B) THE AREA OF THE TRIANGLE; AND (C) THE GREATEST ANGLE IN THE TRIANGLE.

10. A MAN, WALKING DUE EAST AT 4 M. P. H., OBSERVES A STATIONARY BALLOON TO BE DUE NORTH AT AN ELE. VATION OF 37 DEGRESS 54 MINUTES, THIRTY SIX MIN-UTES LATER, HE OBSERVES THAT THE BEARING OF THE BALLOON IS N 420 W. FIND THE HEIGHT OF THE BALLOON.



會大育教教宗界世届四十







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中獎讀者注意

西世流芳

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台上級

一讀者得多了然而與台閣的代雅湯山」有此演出

故迎 帝国 荊 釵 記

新興整,可惜縣役早班,後母姚氏(陳惠瑜)是個勞利婦人, 「如此山)的女兒,幼諏詩書,有字女之目。父親對(一) と 世越山)的女兒,幼諏詩書,有字女之目。父親對(一) 少女正選(紫潔遅),是溫州太學生健實元(

RY),根據簽美國客漢暢館小戲改編 RY),根據簽美國客漢暢館小戲改編 彩片。

O SOON),由梁建去平皮金像女员的文献片,而在摆片中,她却被疑个国的文献片,而在摆片中,她却被疑个国的文献片,而在摆片中,她却被疑个国的文献片,而在摆片中,她却被疑个国际,以老朝的色颜出,由一等天间股份国家。这些是极地的人,由梁建去平皮金像女员。这些是她和加利格别提一等制度,他们就是这种对于一个一个人, 陣 谷 「無期間上」(TNGNO THREE CREED,由加利谷為巴贝民籍女里那別重要,在馬德里拍攝,或馬鈴夫斯錦頂。
「越保經鏈斯」(JOHN PAUL)
JONES),會就要與物別主演,都在四五年的數學,在馬德里拍攝,或馬鈴夫斯錦頂。
「女保經鏈斯」(JOHN PAUL)
「大馬德里拍攝,由美國海軍英雄的數學
「大馬斯里演,發揮與物別主演,都在四五年把的數學
「OP PERISCOPE」,由塔家達
「OP PALACE」,與關東地拍攝
即一次一十日還遊世
中於波拉路主演,金徵路頂在治史是芬鄉頂
主義演。金徵路頂在治史是芬鄉頂

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電話

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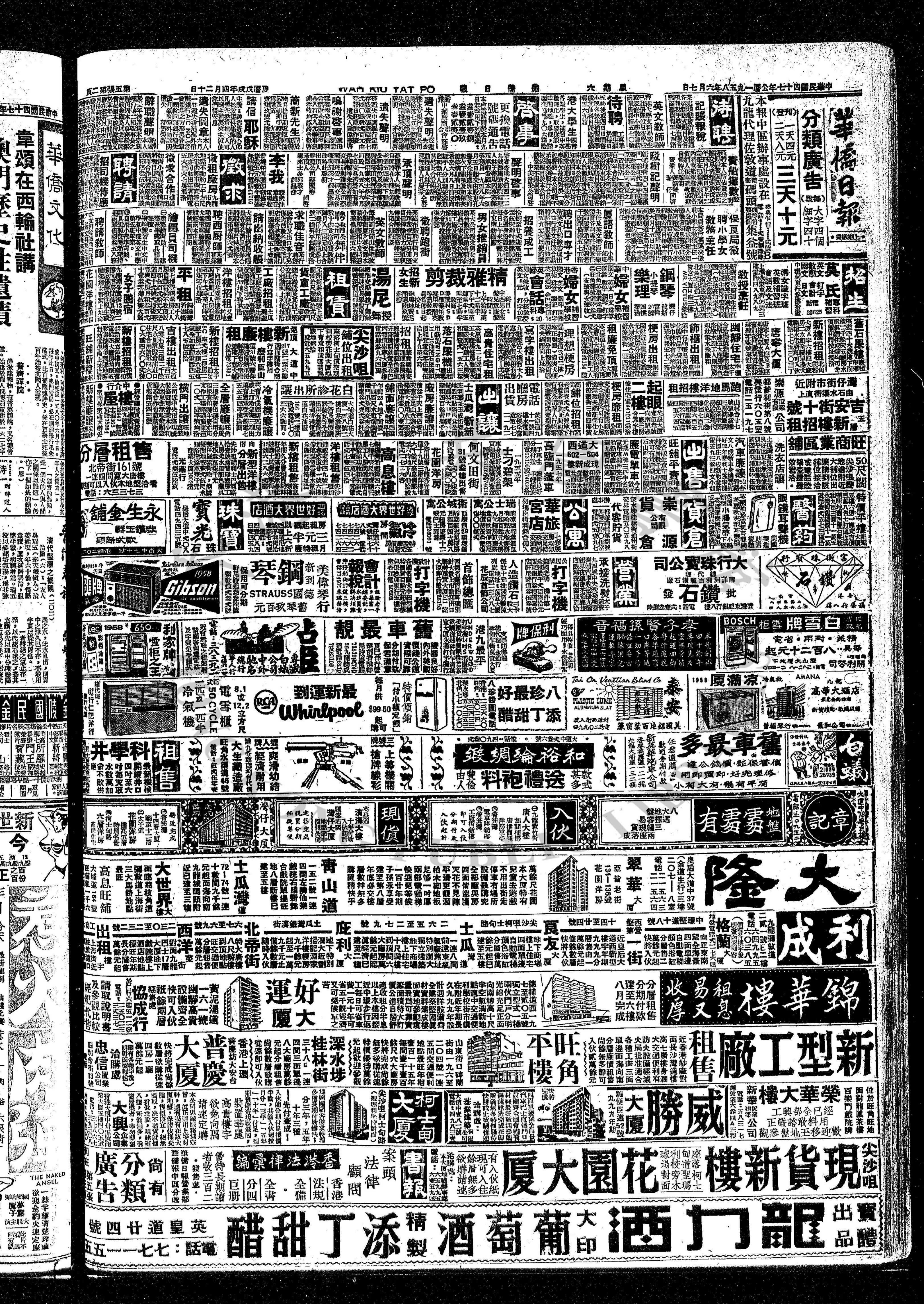
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飲看好戲火遠定理空前灣擴度無虛席

一個鋒肉排一

精狂得同 采歇獎場 鏡腹藥加 頭祝歸映

断敵氣 新職 指 被 被 被 被 被 被 被 被 被 被 被 者 。 經 類 技 上 演 學

國起達四票借日金 

麗彩色 國照體思樂仙都屬 一一仙 龍飛躍 服家學 / 小山 服家學 / 小山 白山

高立羅剛

項擬是強性

惠外

匯制

質四第張五錦

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梁賓珠

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寅主合聯

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僑



中,他又县候補道,仍然在四十一年,他又县候補道,仍然在四十年前的猪箱貯石于之法案而不用此江水决堤,丁士彬得革職處分。十年前的猪箱貯石于之法案而不用了士彬。丁士彬以候補道治都江堰有两偶胜員,一個县田粟秀,一個有两偶胜員,一個县田粟秀,一個有两個胜員,一個是田粟秀,一個有两個性員,一個是田粟秀,一個

四到。用堰個相川光後,,是手

官百变间人 • 年事到龍

,丁陳

市此華的以此極

" ,游得泉圃,

**翰最宇,三了客前** 林兰上再四不,,

官部機看後濟是見士息後還吃。

後下彬時稱水中未來子,好山冲,發

入字李奇,洗大榜

彬

奇

一的個看來行·後不 歌老侍一安禮了·體

人太安番剧,我預自聞太,主不此先往

(E)

無是積

和安康工 

情同與會各時想放想



被表演。 概為着她 

刻, 差遺的 隻廠 在都大到普 派不多象的 

香放買以凍廠薯蔵船永片

記征遠條薯國美 

中 · 他們皆是睡空中,或者他們 一 · 一 · 或者他們 一 · 。

說小探偵斯摩爾福

滙老百

1,都是那金國特使愛好的一個百年陳釀,一頭更,這小金國的特使,韓求特地準原來這一晚,正是韓求私 鴨巴甸街汽 車失事

會變成落伍,代替而觀線來或都奇,使到與聯級來或都奇,使到我們將來要多生幾隻不同名稱的電影放映技術已一 移到另

跟寨

大電影 幕分別 映出黑白和彩色的意见影技術越出越新,有一句 影。 八個銀幕來放映的電與的將是用三個甚至 銀幕 不, 预短研究更 一界各网造成一種 一界各网造成一種

的產面,動 ST. 是由遺個。個銀幣, 海怪

碧湖 便說他們的事,怎樣勾結,但我們們的看着酒鹽,那样求與實施上的實際下來怎樣 ,他只限時也那是他不知道,他只限時也不知道,他只限時也不知道,他只限時也不知道,他又不知道於一個際的一個際的,這會使主人怪事人分實主坐不為原理之下,要是 魔

愈 ,會錫時**國**資不是與 怎,两的放自能那買

了**赐了急下**是扁鳗是亦 姆捏酒,,輕額上那待

地域就是他 一個人物,每一件本 是都要有深刻的印象, 是都要有深刻的印象, 是都要有深刻的印象, 是都要有深刻的印象, 是都要有深刻的印象, 是都要有深刻的印象, 是都要有深刻的印象, 是都要有深刻的印象, 是不停害的把導,即者 是一個人物,每一件本 也以就是他與過,由頭 也以就是他與過,由頭 也以就是他與過,由頭 也以就是他與過,由頭 也以就是他與過,由頭 也以就是他與過,由頭 也以就是他與過,由頭 也以就是他與過,由頭

一此時過今喝

音樂



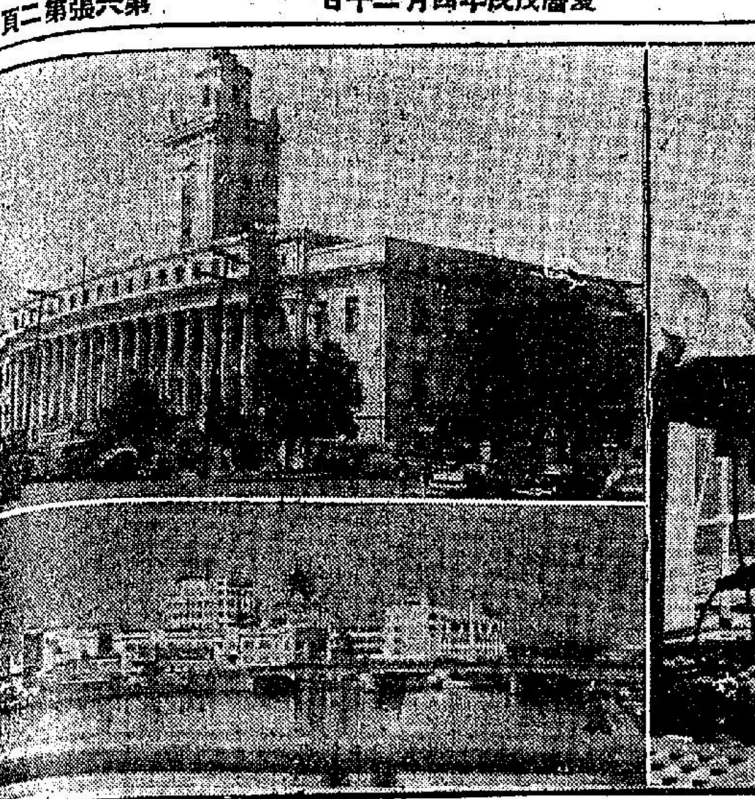


鄧 女践主人



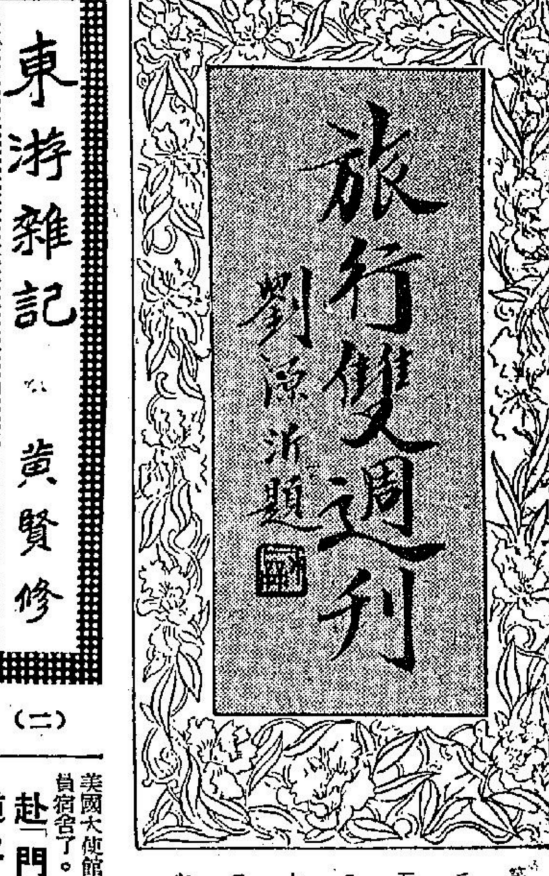
皇宫 金星

大世



東遊雜記挿

室駅日影滑了演一裏、遺誠,場內室, 加健一位翻桌。然海也





紐保 羅琵 蒙珍 鍾 麗琶 解茜 婷芳 情的動事的大







戰謀間京奧



映仍塲四天今 四二共献三霜佳末本 天十滿映度和片最週

SAYONARA



金额三梅 頓列 以高 度白馬 阿吉木 畢 子美 **谢**聪 速從看未埠別運趕片本 映献期下

除擊突空晴 加主部歌蓬芝獎星兇。達中塔角生 之稱明是全利 雙明金飛幣今舊 子實集暨地 拔點 地 大慶

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不却都陽學生十通七一明是巫城丹片景二廉彩點早

映献大盛大今



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映献大盛天今

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宫梁·梁娱

映献重隆天今 即雷德希蘇聯各加龍 米 當活珊 安巴利 富



一片お上影 !之巨不史 操 路 学 吸 出 中 映 古

元一後超 界學待優 半律座等 映献塲四天今 等接紅」半時一十場早開加天明 巨强出冷脚獎像金項三獲樂 印全本新 特藝七彩片上

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